

1 **Claims**

2
3 1-33. (canceled)

4
5
6 34. One or more media containing instructions that, when executed in
7 appliances that use embedded computing elements, perform the following steps:
8 receiving data from a graphical user interface program to determine
9 properties of a display list in the graphical user interface, the display list having
10 one or more display controls that are selectable by a user;
11 accessing a data source that contains one or more display list elements that
12 are displayable in the display controls, a display control being able to display one
13 display list element at a time;
14 populating each display control with a display list element from the data
15 source according to one or more scrolling events received; wherein:
16 the graphical user interface program is configured independently of the one
17 or more media.
18 The one or more computer-readable media as recited in claim 26, wherein:
19 the display controls further comprise a state;
20 a display state of the display controls is determined,
21 [[the]] a list manager receives events from the display controls; controls,
22 and
23 the list manager forwards the events to the data source so that the data
24 source can manage the display state beyond the lifetime of a display list element in
25 a display control, and

1 wherein the instructions are executable on different computing platforms
2 and in different applications to provide the display list.

3
4
5 35-36. (canceled)

6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25